Warehouse

Patent number:

EP1231163

Publication date:

2002-08-14

Inventor:

BRUNSEN HERMANN DR-ING (DE); KRUMKAMP

HERMANN DIPL-ING (DE)

Applicant:

BEUMER MASCHF GMBH & CO KG (DE)

Classification:

- international:

B65G1/04; B66F9/20

- european:

B65G1/04B2

Application number: EP20010102814 20010212 Priority number(s): EP20010102814 20010212

Cited documents:

DE19626966 EP0071883

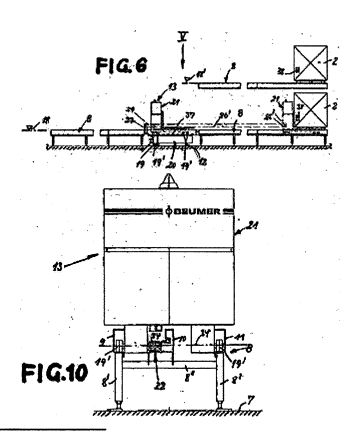
DE29717499U DE29620342U

DE19814941

Report a data error here

Abstract of EP1231163

An electrically driven storage truck (13) with moving bogies (20) and superstructure (21) moves on a conveyor device service tramway and has a highly adjustable swiveling retaining device for a unit load batch (2). Non-contact power for drive and control purposes is supplied by a device with a conductor fed with HF energy and running along the service tramway and the supports (8).



Data supplied from the esp@cenet database - Worldwide